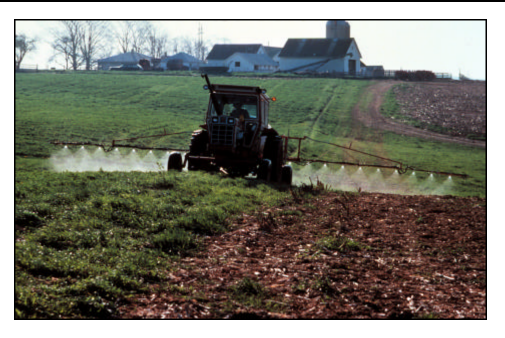
PEST MANAGEMENT

PRACTICE INTRODUCTION

USDA, Natural Resources Conservation Service - practice code 595



PEST MANAGEMENT

Managing weeds, insects and diseases to reduce adverse effects on plant growth, crop production, and natural resources.

PRACTICE INFORMATION

This practice establishes the minimum acceptable elements of a pest management program. It includes appropriate cultural, biological, and chemical controls, and combinations thereof.

The purpose of the practice is to establish a pest management program that is consistent with crop production goals and environmental concerns.

The following are major considerations regarding the pest management practice:

- 1. Use integrated pest management principles to assure the techniques a environmentally sound
- 2. Use crop rotations to break up pest cycles

- 3. Use hand weeding or spot treatment when appropriate
- 4. Use biological control and beneficial insects
- 5. Scout fields and apply chemicals at the correct time and dose rate
- 6. Consider the effects of repetitive use of the same chemicals on pesticide resistance
- 7. Control erosion to reduce runoff and associated pollution
- 8. Use field borders and buffer strips to reduce potential for pollution from runoff
- 9. Become familiar with common pests including life cycles and learn alternative control techniques
- 10. Use chemicals safely
- 11. Always follow label instructions
- 12. Use extreme care in preparing tank mixes and rinsing chemicals from tanks
- 13. Assure farm workers are properly trained in safety precautions

Additional information including standards and specifications are included in the local NRCS Field Office Technical Guide

The following pages contain the conservation effects expected to occur when this practice is applied. These effects are subjective and somewhat dependent on variables such as climate, terrain, soil, etc. Users are cautioned that these effects are estimates that may or may not apply to a specific site.

CONSERVATION PRACTICE PHYSICAL EFFECTS WORKSHEET

NOTE: recorded in Microsoft word 6.0 - use tabs to change cells/fields

NOTE: recorded in Microsoft we		s to change cells/fields	_	_
STATE Iowa FI	ELD OFFICE		DATE	12/5/96
PRACTICE:		NOTES:		
RESOURCE: SOIL		Help Message: Click on form fi	eld for choic	e lists. Tab
RESOURCE CONCERN: EROSION		key to move around. "N/A" is t	he default.	
RESOURCE INDICAT	ΓORS	PHYSICAL EFFECT	S	
SHEET AND RILL		situational concerning sheet and r	rill erosion	
WIND		situational concerning wind erosion		
EPHEMERAL GULLY		situational concerning ephemeral gullies		
CLASSIC GULLY		N/A		
STREAMBANK		N/A		
IRRIGATION INDUCED		N/A		
SOIL MASS MOVEMENT		N/A		
ROADBANK/CONSTRUCTION		N/A		
OTHER				
RESOURCE CONCERN: SOIL CONDITION				
SOIL TILTH		N/A		
SOIL COMPACTION		N/A		
SOIL CONTAMINATION				
• SALTS		N/A		
• ORGANICS		N/A		
• FERTILIZERS		N/A		
PESTICIDES		significant reduction in pesticide	contam./soil	
• OTHER				
DEPOSITION/DAMAGE				
ONSITE		N/A		
OFFSITE		N/A		
DEPOSITION/SAFETY				
ONSITE		N/A		
OFFSITE		N/A		
OTHER				
RESOURCE: WATER				
RESOURCE CONCERN: WATER QUANTITY				
SEEPS	-	N/A		
RUNOFF/FLOODING		N/A		
EXCESS SUBSURFACE WATER		N/A		
INADEQUATE OUTLETS		N/A		
WATER MGT. IRRIGATION				
• SURFACE				
SPRINKLER		N/A		
WATER MGT. NON-IRRIGATED		N/A		
RESTRICTED FLOW CAPACITY (drainage)				
• ONSITE		N/A		
OFFSITE		N/A		
RESTRICTED STORAGE		N/A		
OTHER				

RESOURCE: WATER				
RESOURCE CONCERN: WATER QUALITY				
RESOURCE INDICATORS	PHYSICAL EFFECTS			
GROUNDWATER CONTAMINANTS				
• PESTICIDES	sign. reduction GWater contam./pesticides			
 NUTRIENTS AND ORGANICS 	N/A			
• SALINITY	N/A			
HEAVY METALS	N/A			
• PATHOGENS	N/A			
• OTHER				
SURFACE WATER CONTAMINANTS				
• PESTICIDES	sign. reduction in SWater contam./pesticides			
NUTRIENTS AND ORGANICS	N/A			
SUSPENDED SEDIMENTS	N/A			
LOW DISSOLVED OXYGEN	N/A			
• SALINITY	N/A			
HEAVY METALS	N/A			
WATER TEMPERATURE	N/A			
• PATHOGENS	N/A			
AQUATIC HABITAT SUITABILITY	N/A			
OTHER				
RESOURCE: AIR				
RESOURCE CONCERN: AIR QUALI	TY			
AIRBORNE SEDIMENT AND SMOKE				
PARTICLES				
ONSITE SAFETY	N/A			
OFFSITE SAFETY	N/A			
ONSITE STRUCT. PROBLEMS	N/A			
OFFSITE STRUCT. PROBLEMS	N/A			
ONSITE HEALTH	N/A			
OFFSITE HEALTH	N/A			
AIRBORNE SEDIMENT CAUSING	N/A			
CONVEYANCE PROBLEMS				
AIRBORNE CHEMICAL DRIFT	N/A			
AIRBORNE ODORS	N/A			
FUNGI, MOLDS, AND POLLEN	N/A			
OTHER				
RESOURCE CONCERN: AIR CONDITION				
AIR TEMPERATURE	N/A			
AIR MOVEMENT (windbreak effect)	N/A			
HUMIDITY	N/A			
OTHER				

RESOURCE CONCERN: SUITABILIT	PHYSICAL EFFECTS
RESOURCE INDICATORS	
SITE ADAPTATION PLANT USE	insignificant
	insignificant
OTHER	
RESOURCE CONCERN: CONDITION	·
PRODUCTIVITY	sign. improvement in plant cond./ productivity
HEALTH, VIGOR, SURVIVAL	sign. improvement in plant health, vigor, survival
OTHER	
RESOURCE CONCERN: MANAGEM	ENT
ESTAB., GROWTH, HARVEST	sign. improvement in plant estab.,growth,harvest
NUTRIENT MANAGEMENT	N/A
PESTS	sign. improvement in plant pest management
THREAT/ENDANGERED PLANTS	N/A
OTHER	
RESOURCE: ANIMAL	
RESOURCE CONCERN: HABITAT	Lazo
FOOD	N/A
COVER/SHELTER	N/A
WATER (QUANTITY & QUALITY)	N/A
OTHER CONCERN MANAGEM	FNIT
RESOURCE CONCERN: MANAGEM	EIN I
POPULATION BALANCE	N/A
THREAT/ENDANGERED ANIMALS	N/A
HEALTH	N/A
OTHER	
RESOURCE: HUMAN	
RESOURCE CONCERNS: ECONOMI	C CONSIDERATIONS
PLAN / COST EFFECTIVENESS	significantly cost effective
CLIENT FINANCIAL CONDITION	significantly cost effective
MARKETS FOR PRODUCTS	N/A
AVAILABLE LABOR	slight increase in labor requirement
AVAILABLE EQUIPMENT	slight increase in equip. needed

RESOURCE: HUMAN				
RESOURCE CONCERN: SOCIAL CONSIDERATIONS				
RESOURCE INDICATORS	PHYSICAL EFFECTS			
PUBLIC HEALTH AND SAFETY	sign. improvement in public health & safety			
PRIVATE/PUBLIC VALUES	sign. improvement in private/public values			
CLIENT CHARACTERISTICS	N/A			
RISK TOLERANCE	N/A			
TENURE	N/A			
OTHER				
RESOURCE CONCERN: CULTURAL CONSIDERATIONS				
A DOESTOE ADECENICE OF CHILDRED AT	1 x//4			
ABSENCE/PRESENCE OF CULTURAL	N/A			
RESOURCES	N/A			
SIGNIFICANCE OF CULTURAL RESOURCES	N/A			
MITIGATION OF NEGATIVE	N/A			
CULTURAL RES. IMPACTS	IN/A			
OTHER				
OTHER				